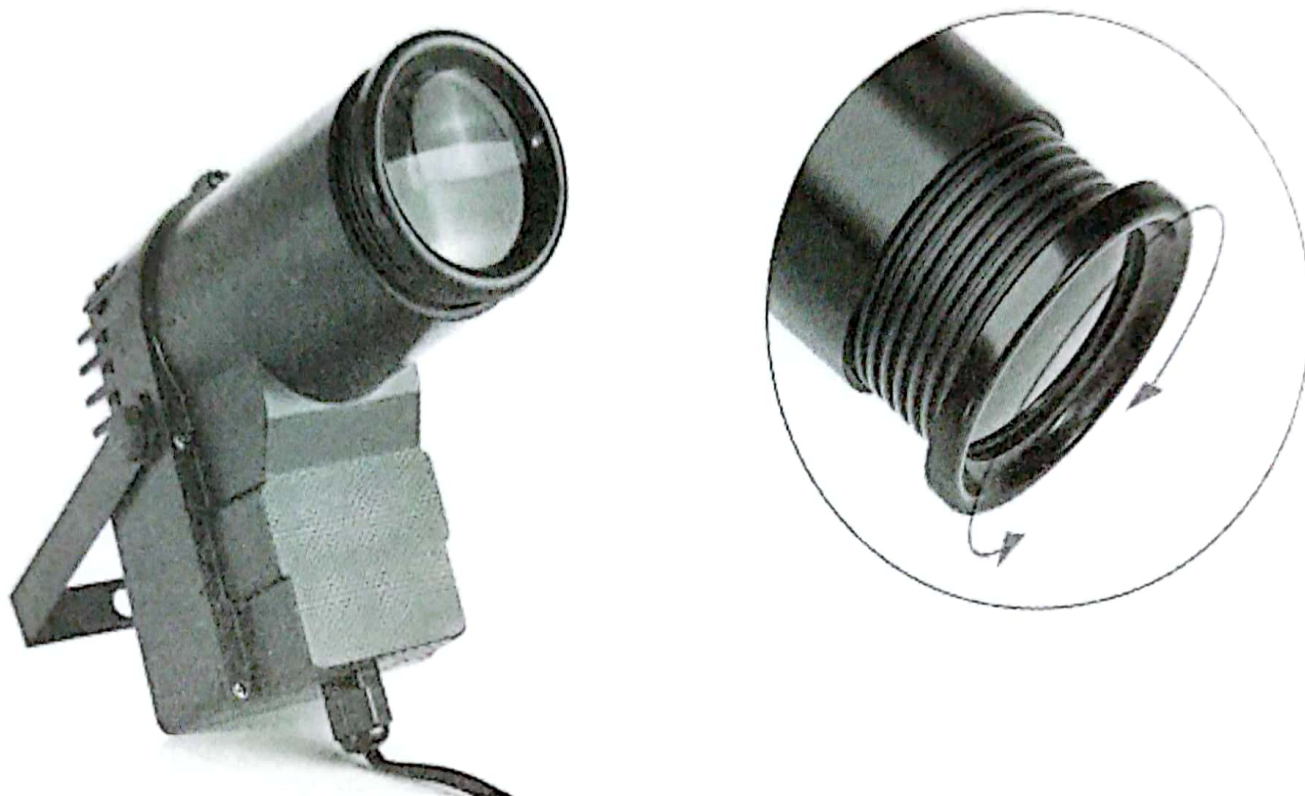


# RGBW Spot Light Instruction



**Please read the instruction carefully before use!**

After installation, rotate the lens left and right to change the focal length to find the best focusing position and make the effect clearer. You can fine-tune the focal length as you change the irradiation distance

MENU DOWN UP ENTER

[MENU] Menu selection button.

[DOWN] Scrolls through menu items and numbers in descending order.

[UP] Scrolls through menu items and numbers in ascending order.

[ENTER] Used to select and confirm/store the current selection .

## DMX512 channel control

channel	channel value	Function
CH1	0~8	No effect
	9~134	Red green blue white light from dark to bright
	135~239	strobe, speed from slow to fast
	240~255	Ch2-ch5 effect
CH2	0	Red light keeps dark
	1~255	Red light from dark to light
CH3	0	green light keeps dark
	1~255	green light from dark to light
CH4	0	blue light keeps dark
	1~255	blue light from dark to light
CH5	0	white light keeps dark
	1~255	white light from dark to light
CH6	0~2	CH1~5 effect
	3~31	red、green、blue、white jump change
	32~63	Red static , green、blue、white jump change
	64~79	green static, red、blue、white jump change
	80~95	blue static, red、green、white jump change
	96~111	white static, red、green、blue jump change
	112~143	red、green、blue .white gradual change, speed slow
	144~159	red、green、gradual change, blue white close
	160~175	red、blue、gradual change, green white close
	176~191	Green blue gradual change, red white close
	192~207	red、green blue white gradual change
	208~223	red、green blue white jump change
	224~239	Sound 1 Change color and strobe
	240~249	Sound 2 Change colors with sound
	250~255	Sound 3 Change colors and flicker with sound



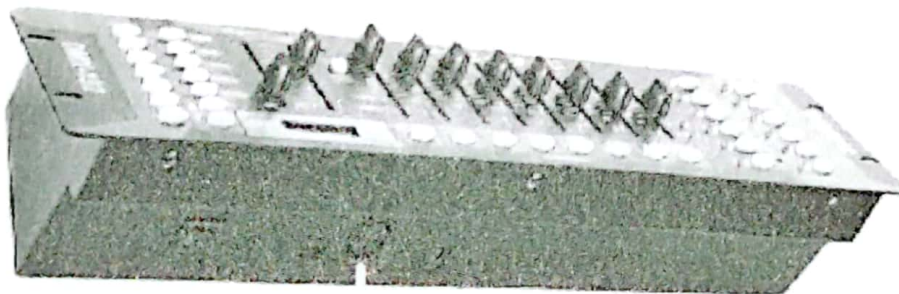
## Display digital control

Press Menu	Press up or down to change the value and press ENTER to confirm	description
A___	001~512	DMX (6CH) / slave serial
Run_	0	close
	1	red、green、blue、white jump change
	2	Red static , green、blue、white jump change
	3	green static, red、blue、white jump change
	4	blue static, red、green、white jump change
	5	white static, red、green、blue jump change
	6	red、green、blue .white gradual change, speed slow
	7	red、green、blue .white gradual change, speed fast
	8	red、green、gradual change, blue white close
	9	red、blue、gradual change, green white close
	A	Green blue gradual change, red white close
	b	red、green blue white gradual change
	C	red、green blue white jump change
	Sou_1	Sound 1 Change color and strobe
	Sou_2	Sound 2 Change colors with sound
	Sou_3	Sound3 Change colors and flicker with sound
Colr (press Enter)	r000~255	Red light from dark to bright
	g000~255	Green light from dark to bright
	b000~255	Blue light from dark to bright
	y000~255	white light from dark to bright
LEon		Keep the display light
LOFF(Press up and down to switch)		The display will be off after 3S and the keys will light up again

When you use DMX512 stage lighting controller with this product, take the common 192 DMX512 controller for example,

1. First use DMX512 signal line to properly connect the controller with the product, the product with the product, and then connect the power supply.
2. If the console is only connected to this lamp and controlled at the same time, it will be set to the same address A001 and press ENTER, and then operate according to the controller's usage method.
3. If the controller controls several different lamps or controls them separately, it shall set different address code a001-a512 according to the actual situation, press ENTER, and then operate according to the controller's usage method.

Different controller, the operation method is not the same, the specific controller operation method please refer to the controller manual, video tutorial, engineers to learn.



DMX512 SIGNAL LINES



THE FIRST LIGHT



SECOND LIGHT



THIRD LIGHT



FOUR LIGHT